# **Project Phase 3**

# Database Management 308N Section 111

### Team 1

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Submitted to Dr. Reza Sadeghi

28 February 2024

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## **Project Objectives**

The project we will work on is Diary Management System (DMS Project Sample 1).

Project Objective: Create a Diary Management System that allows different users to record daily events and experiences. Including the ability to add and update records.

The system will contain

- Log In:
  - Admin user and password
  - Ability to change user and password
  - Admin should have ability to add user to DMS by creating a new username and password for normal users
  - Admin should have the ability to remove user by removing username, password and other corresponding data
- Diary Records:
  - Add/Remove/Edit/Search records
  - Include time, place, duration
    - Search based on those features and list all the results on the screen
- User friendly:
  - Task overlap warnings
  - Welcome page
  - Menu with all functions for user
  - Provide reports in tabular form
  - Exit function

# **GitHub Repository**

GitHub Repository Link: https://github.com/Solomon-Henry/111 ProjectTitle Team1.git

### **Review of Related Works**

### <u>Sample 1: Schedule it – Diary Management Software</u> [1]

"Diary management software is a digital tool that helps individuals and businesses organize appointments, tasks, and events in a centralized calendar system, streamlining scheduling and enhancing productivity."

### Positives:

- This software simplifies various planning tools into a single platform, increasing efficiency and eliminates the need for multiple platforms.
- It's user-friendly and has easy to use features like drag and drop making data management quicker and simpler.
- The software is accessible on any device, which allows users to access it anytime and anywhere.
- It simplifies business tasks by automating report generation and timesheets.
- The software also offers unlimited diaries, which means it can be used in larger organizations.

### Negatives:

- It may require a lot of training due to its advanced features, which can take time and additional resources.
- This software might be too complex for smaller groups/companies because of its many features.
- It relies on a stable internet connection, which may be a problem in areas with poor connectivity. It also means that the data cannot be accessed offline.
- The software does have a free version, however, the full package which includes all the features comes at a higher cost.
- Because it is cloud-based, there may be some concerns about its level of security and data privacy.

### Sample 2: Adobe Express [2]

Adobe Express is an online journal-creation website that allows users to utilize various templates and resources in order to create their desired diary.

### Positives:

- Adobe Express has a basic free version and a paid premium version if users wish to gain access to more advanced tools.
- There are plans curated for individuals, students, and businesses, which allows users to select which format best fits their needs.

- Numerous templates are available for users to employ based on how they want the diary to look.
- A section of the website is dedicated to tutorials in order to assist users in learning the available tools.
- The website has a section that focuses on social media scheduling.

### Negatives:

- All diaries are stored on the Cloud; if a user wants to have the diary on the computer, they must download it.
- The diaries can only be edited on the website. Downloaded diaries are static and cannot be changed.
- The website contains numerous tools that assist in the creation of diary entries, but there are so many that it might take a user some time to master them.

### Sample 3: Day One [3]

Day One is an application that can be used on all devices and allows users to create daily journal entries. It also lets users include any videos or pictures they want without having to worry about their privacy being compromised.

### Positives:

- Free option for users that includes basic tools but can choose to purchase a subscription to have access to more advanced tools.
- Day One has security features to protect the user's data like passcodes, end-to-end encryption, and biometric security.
- Day one is accessible on almost every device with internet access.
- Users can have different journals for different purposes.
- Many customization options for the appearance of journal entries, including different fonts and formatting styles, allowing users to personalize their digital journal.

### Negatives:

- The subscription can be a negative for people who want access to all the tools without having to pay or prefer one-time purchases.
- Day One depends on cloud services and internet access. Some users may not prefer this.
- Day One mainly focuses on personal journaling and doesn't really have much for collaborative use.

### **Merits of Our Project in Comparison:**

These samples are all very similar to our Diary Management System (DMS) project, but also contain differences. First, our DMS is very alike to Sample 1, "Schedule It". Similarly to the calendar system present in "Schedule It", our DMS allows users to record daily events and save the time, place, and duration of the record [1]. However, our DMS is more for diary records; in comparison, this sample is more like a schedule, but both the DMS and the sample are intended to be user-friendly. For example, a menu displaying all functions for the user is available on both systems. Second, Sample 2, "Adobe Express", is like our DMS because it's an online journalcreation website intended to assist the user in the development of a desired diary. Our system also keeps diary records, but Adobe Express offers additional tutorials to provide users with the freedom to select a desired format and to assist users in learning all available tools [2]. Our DMS does not contain tutorials and has a default setup, but its user-friendly design includes task overlap warnings, a menu with functions for the user, and a tabular form setup, Sample 3, "Day One", is an app that allows users to be able to create daily journals. Our DMS is also useful for daily journaling and will save all records with time, place and duration. Similarly, "Day One" has security features where users protect their individual accounts with usernames and passwords to enhance privacy [3]. Our DMS does not offer customization; instead, it provides a default setup in tabular form and includes username and password functionality. While these samples are similar to our project in some aspects, our DMS is proven to have numerous differences in the features offered. These differences ultimately allow this product to stand out in comparison to

the competition, thus creating an important distinction in customers' minds that will draw them to our product.

Task Name

# Admin Second Personal Parties Contact, National Parties Contact, Natio

Checklist Nam

## **Entity Relationship (ER) Model**

1. <u>Describe how you created this mini world and how you selected the entities, attributes, relationships, participations, and cardinality.</u>

First, you must identify the main entities in this mini world. This includes Admin, Archive, User, Group, Diary, Record, Gallery, Planner, Tasks, and Checklist. Each entity needs attributes to describe or characterize it. For example, attributes for the admin entity are AdminID, Name, CreationDate, etc. After the entities and their attributes were identified, the relationships within the world have to be identified. Relationships were established based on interactions between entities. For example, an Admin entity might manage multiple Archives and it establishes a relationship. Participations in relationships are also identified; an Admin might participate in the manage relationship with archive partially. One of the cardinalities identified was 1-to-many between the relationship Admin and Archive.

2. <u>Provide a short description about each entity, attribute, relationship, participation, and cardinality.</u>

Admin: Represents administrators within the system who manage the platform.

Archive: Stores archived data and managed by admins.

User: Represents customers who use the system and create diaries.

Group: Represents a collection of users who may collaborate on diaries.

Diary: Represents a virtual diary owned by a user or group that contains entries.

Record: Represents individual entries within a diary and contains information like names and descriptions.

Gallery: Stores collection of records or entries for easy access or organization.

Planner: Represents a tool for organizing tasks or creating a checklist.

Tasks: Represents individual tasks or to-do items within a planner, with attributes like due dates or completion status.

Checklist: Represents a list of tasks within a planner for organizing activities.

#### Owner\_Type ENUM(...) Owner ID INT Creation Date DATE Diary\_Age DATE Record\_Num INT Gallery\_Num INT Gallery\_ID IN Creator\_Type ENUM Admin\_ID INT Owner\_Type ENUM(...) Creator\_Type ENUM(...) Gallery\_Name VARCH Record\_Descript Gallery\_Age DATE Record\_Num INT Record\_ID IN Planner\_ID INT Name VARCHAR(25 Diary\_ID INT Creation Date DATE O In Gallery FNUM/Yes' 'No' Record\_Age DATE Record\_Name VARCHAR(25) Record\_Description VARCHAR( Has Admin ENUM(Yes', 'No') Planner ID INT In\_Checklist ENUM( Checklist\_ID INT Creation\_Date DATE Account\_Age DATE Creation\_Date INT Task Due Date DATE Task\_Name VARCHAR(25 Task\_Description VARCHAR(2 Planner\_ID INT Group\_ID INT Planner Name VARCHAR(2 Creator\_ID INT Creation\_Date DATE Owner\_ID INT Group\_Age DATE Creation Date DATE Member Num INT Planner\_Age DATE Task\_Num INT Checklist\_Num INT

## **Enhanced Entity Relationship (EER) Model**

### 1. Provide a short description about keys and relationships.

In order to best provide security to our project, a variety of keys and relationships were utilized. As can be observed in the models, specific attributes and relationships were employed in areas best suited to their specific characteristics. For example, the "Diary" entity type is connected to attributes (Diary, Diary\_ID, and Creation\_Date), key attributes (Owner\_Info), and weak key attributes (Record\_#, Gallery\_#, and Diary\_Age). As such, numerous keys are employed to connect these attributes in order to create viable relationships. Additionally, these connections exhibit a variety of relationship types, such as one-to-one, many-to-many, and the most common type in our model, one-to-many.

### 2. <u>Describe how you implemented these features on your EER model.</u>

The EER model was created based on the ER model. As such, the various keys and relationships detailed in the latter were utilized to shape the former. The EER model is designed to represent

the configuration of our product and assist us in the creation of that product. As such, the keys and relationships in the EER model will be crucial to the later phases of our project.

# **Presentation Subjects**

Data Types specify the type of data that a column can contain [4].

String Data Types specify that the column can hold a string of data made up of characters [5].

### **String Data Types:**

- CHAR: Creates a fixed length that one can declare after creating the table [6]
  - o This length value can be between 0 and 255
  - o If one skips declaring the length variable, it is automatically assigned to 1 [4]
  - o If the user enters a string that is less than the declared value, the database will pad the remaining space to fill it to the correct value [6]
  - Ex: char(24) can hold up to 24 characters. If the user enters only 20 characters, the remaining 4 spaces will be padded.
- VARCHAR: Allows a varying length for the inputted string [6]
  - o Length can be from 0 to 65,535
  - O VARCHAR inputs are not padded: varchar(24) would only specify that the column can hold a **maximum** of 24 characters. 20 characters would be stored as 20 characters, not 24 (20 + 4 padding)
  - This can reduce the amount of storage required to save data
- <u>BINARY</u>: Stores a set string of bytes [7]
  - o Similar to CHAR, except stores binary strings instead of nonbinary strings
- <u>VARBINARY</u>: Stores a varying string of bytes [7]
  - o Similar to VARCHAR, except stores binary strings instead of nonbinary strings
  - Unlike CHAR and VARCHAR, the length of BINARY and VARBINARY is measured in byes, not characters
- <u>BLOB</u>: A binary large object that can hold a variable amount of data [8]
  - o Four blob types: tinyblob, blob, mediumblob and longblob
    - They differ only in the maximum length of values they can hold
  - Blob values are treated as binary strings(byte strings), they have binary character set
- <u>TEXT</u>: Stores any kind of text data. Can contain both single-byte and multibyte characters [8]
  - o Four test types: tinytext, text, mediumtext and longtext
  - Text values are treated as nonbinary strings(character strings), they have a character set other than binary
- ENUM: A string object with a value chosen from a list of permitted values that are enumerated explicitly in the column specification table at creation time [9]
  - o The strings you specify as input values are automatically encoded as numbers.
  - The numbers are translated back to the corresponding strings in query results
  - o Enum can have a maximum of 65,535 distinct elements
- <u>SET</u>: A string object that can have zero or more values each of which must be chosen from a list of permitted values specified when the table is created [10]
  - Set column values that consist of multiple set members must be separated by columns
  - o A set column can have a maximum of 64 distinct members
  - o For example, a column specified as SET('one', 'two') NOT NULL can have any of the values "'one' 'two' 'one,two'"

Importance of String Data Types [11]:

• String data types is the most common type to store text

- Strings are important when communicating information from the program to the user of the program
- A string can include digits and symbols as well
- The data type defines which operations can be performed to create transform and use the variable

### **<u>Data Type Default Values</u>**:

What Are Default Values [12]?

• Predefined values that are assigned if no explicit value is provided when a table is created

### Default Values Handling [12]

- Default Value is specified within the Default clause and can be a literal constant or expression
- Expressions need to be within parenthesis

### Implicit Default Values Handling [12]

- A Data type specification with no explicit Default value is determined by MySQL
- If the column allows NULL values, MySQL specifies the column with an explicit Default NULL clause
- If the column does not allow NULL values, MySQL specifies the column with no explicit Default clause

### Importance of Default Values [12]

- Reduces the burden on users to provide data for every field
- Provides a valid value for each field which prevents NULL or undefined values that can lead to errors
- Allows the user to use the default value temporarily until the explicit values are available

# String Data Types Examples:

```
349
350 • create database StringDataTypes;
351 • use StringDataTypes;
352 • drop table StringDataTypeEx;
353 • ⊖ create table StringDataTypeEx (
       blobDescription BLOB,
355
       textDescription TINYTEXT,
       level ENUM('L_one', 'L_two', 'L_three'),
356
       col SET('a', 'b', 'c')
357
358
359
360 • insert into StringDataTypeEx(blobDescription, textDescription, level, col)
        values ('Blob description', 'text', 'L_one', 'a');
362
363 • select * from StringDataTypeEx;
100% $ 33:363 1 error found
                                          Export:
Result Grid !!! ( Filter Rows: Q Search
   blobDescription textDescription level col
   BLUE
              text
                         L one a
StringDataTypeEx 2
/* CHAR and VARCHAR */
create table trees (
    tree_name char(20) key,
    scientific_name varchar(25),
    endangered char
);
insert into trees (tree_name, scientific_name, endangered) values
     ('White Oak', 'Quercus Alba', 'N'),
    ('Giant Sequoia', 'Sequoiadendron Giganteum', 'Y'),
     ('Red Maple', 'Acer Rubrum', 'N'),
     ('Frasier Fir', 'Abies Fraseri', 'Y');
  /* BINARY and VARBINARY */
oreate table stars (
      list number binary,
      star_name varchar(30),
      radius x that of sun varbinary(4),
      distance_from_sun_in_light_years varbinary(6),
       speed_in_km_per_sec binary(6)
 - );
insert into stars (list_number, star_name, radius_x_that_of_sun,
      distance_from_sun_in_light_years, speed_in_km_per_sec) values
       (1, 'Betelgeuse', 640, 500, 30),
      (2, 'Vega', 2.1, 25, 236),
      (3, 'Arcturus', 25, 36.7, 122),
       (4, 'Spica', 7, 250, 199);
```

### **Data Type Default Values Examples:**

```
CREATE DATABASE school;
  3 •
         USE school;
  4
 5 ● ⊖ CREATE TABLE students (
             id INT AUTO_INCREMENT PRIMARY KEY,
  6
             name VARCHAR(100) DEFAULT 'Anonymous',
  7
 8
             age INT DEFAULT 18,
 9
              enrollment_date DATE DEFAULT (CURRENT_DATE)
       );
 10
 11
 12
 13
 14 • INSERT INTO students (name) VALUES ('Erick');
15 • INSERT INTO students (age) VALUES (19);
16 • INSERT INTO students (age, enrollment_date) VALUES (19, '2022-09-15');
 17 • select * from students;
    Default Value Insertion
  INSERT INTO students VALUES();
INSERT INTO students VALUES(DEFAULT, DEFAULT, DEFAULT, DEFAULT);
INSERT INTO students VALUES (DEFAULT(id), DEFAULT(name), Default(age), CURDATE());
  ALTER TABLE students
  MODIFY COLUMN age INT; -- DEFAULT NULL
  -- Default value for age is now null
 INSERT INTO students VALUES();
INSERT INTO students VALUES(DEFAULT, DEFAULT, DEFAULT, DEFAULT, DEFAULT);
  INSERT INTO students VALUES (DEFAULT(id), DEFAULT(name), Default(age), CURDATE());
ALTER TABLE students
MODIFY COLUMN age INT NOT NULL; -- NO DEFAULT CLAUSE
INSERT INTO students VALUES();
INSERT INTO students VALUES(DEFAULT, DEFAULT, DEFAULT, DEFAULT);
INSERT INTO students VALUES (DEFAULT(id), DEFAULT(name), Default(age), CURDATE()); — Default function returns error
```

### **References**:

- [1] https://www.scheduleit.com/diary-software.htm
- [2] <a href="https://www.adobe.com/express/create/online-journal">https://www.adobe.com/express/create/online-journal</a>
- [3] <a href="https://dayoneapp.com">https://dayoneapp.com</a>
- [4] <a href="https://www.sqltutorial.org/sql-data-types/">https://www.sqltutorial.org/sql-data-types/</a>
- [5] https://dev.mysql.com/doc/refman/8.0/en/string-type-syntax.html
- [6] https://dev.mysql.com/doc/refman/8.0/en/char.html
- [7] https://dev.mysql.com/doc/refman/8.0/en/binary-varbinary.html
- [8] https://dev.mysql.com/doc/refman/8.0/en/blob.html
- [9] https://dev.mysql.com/doc/refman/8.0/en/enum.html
- [10] https://dev.mysql.com/doc/refman/8.0/en/set.html
- [11] <a href="https://amplitude.com/blog/data-types">https://amplitude.com/blog/data-types</a>
- [12] https://dev.mysql.com/doc/refman/8.0/en/data-type-defaults.html